TOWN OF LOS ALTOS HILLS

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Maximum Floor Area, Maximum Development Area and Parcel Water Budget

Revised-4/4/16

INSTRUCTIONS FOR WORKSHEET #1

MAXIMUM DEVELOPMENT AREA AND MAXIMUM FLOOR AREA CALCULATIONS

CALCULATION OF AVERAGE SLOPE

- A. Minimum contour interval is 5 feet when the average slope exceeds 10%; 2 feet when the average slope is less than 10%.
- B. Measure the total length of contours within the net area of the lot. The net area is the gross area less the vehicle access easements or rights-of-way. (Exception: when an access easement is exclusively for emergency access, it is not deducted from the gross lot area.)
- C. Calculate the average slope of the lot using the following formula:

Where: I = contour interval in feet

L = total contour length of lot in feet (within net area)

An = net area of lot in acres S = average lot slope in percent

Calculate S to the nearest 0.1 %

2. CALCULATION OF LOT UNIT FACTOR (LUF)

Calculate the Lot Unit Factor (LUF) for the lot using one of the following formulas:

- For lots with S equal to 10% or less: LUF = An
- For lots with S between 10% and 55%: LUF = (An)[1 0.02143(S 10)]
- For lots with S greater than 55%, use 55% for all areas with slopes 55% or greater. Contact the Planning Department for further information.
- If LUF is **equal to or less than 0.50**, proceed to EXCEPTIONS (#5)

3. CALCULATION OF MAXIMUM FLOOR AREA (MFA) ALLOWED

Calculate the maximum allowable floor area (MFA) using one of the following formulas:

A. for lots with S equal to 10% or less

 $MFA = LUF \times 6,000 \text{ square feet}$

B. for lots with S greater than 10% and less than 30%

MFA = LUF [6,000 - 50(S - 10)] square feet

C. for lots with S equal to or greater than 30%

 $MFA = LUF \times 5,000 \text{ square feet}$

4. CALCULATION OF MAXIMUM DEVELOPMENT AREA (MDA) ALLOWED

Calculate the maximum allowable development area (MDA) using one of the following formulas:

A. for lots with S equal to 10% or less

 $MDA = LUF \times 15,000$ square feet

B. for lots with S greater than 10% and less than 30%

MDA = LUF [15,000 - 375(S - 10)] square feet

C. for lots with S equal to or greater than 30%

 $MDA = LUF \times 7,500$ square feet

5. EXCEPTIONS

If the LUF is **equal to or less than 0.50**, the following applies to the lot:

Minimum MDA - The allowable development area of any parcel or lot shall not be reduced to less than 7,500 square feet, except in the case of parcels or lots that have a Lot Unit Factor of 0.50 or less. Parcels or lots which have a Lot Unit Factor of .50 or less require a Conditional Development Permit and allowable development area may be restricted below 7,500 square feet as a condition of the permit. Maximum development area for lots that require a Conditional Development Permit shall be established as the maximum floor area allowed by Section 10-1.503(c) plus 2,100 square feet. The Site Development Authority may approve development area of up to a total of 4,500 square feet for any lot or parcel without requiring a variance, so long as the findings for a Conditional Development Permit are made.

Minimum MFA - The allowable floor area on any parcel or lot shall not be reduced to less than 5,000 square feet, except as set forth in Section 10-1.503(e) or except in the case of parcels or lots which have a Lot Unit Factor of 0.50 or less. Parcels or lots which have a Lot Unit Factor of .50 or less require a Conditional Development Permit and allowable floor area may be restricted below 5,000 square feet as a condition of the permit. Maximum floor area for lots that require a Conditional Development Permit shall be established as the ratio of the Lot Unit Factor (LUF) for the lot divided by 0.50, and multiplied by 5,000 square feet. The Site Development Authority may approve floor area of up to 2,500 square feet for any lot without requiring a variance, so long as the findings for a Conditional Development Permit are made.

TOWN OF LOS ALTOS HILLS **WORKSHEET #1**

CALCULATION OF AVERAGE SLOPE, LOT UNIT FACTOR MAXIMUM DEVELOPMENT AREA, AND MAXIMUM FLOOR AREA

(TURN IN WITH YOUR APPLICATION)

PROPERTY OW PROPERTY ADI		E .					
CALCULATED 1					DATE		
1. CALCUL		F AVERAGE GTH WITHIN	_	EA OF LOT (.	An)		
CONTOUR	LENGTH (FEET)	CONTOUR	LENGTH (FEET)	CONTOUR	LENGTH (FEET)	CONTOUR	LENGTH (FEET)
B. AVER	RAGE SLOI	PE WITHIN N	` '	= OF LOT		TOTAL	
$=\frac{(0.0023)(1)^{1/2}}{An}$	(L)	I = contour in feet	r interval	L = total l	ength of urs in feet		net acreage of ot nearest .00
(0.0023) (() 2. <u>CALCUL</u>			FACTOR	(LUF)		ne	earest 0.1%
$F = (An)\{1 -$	[0.02143(S	- 10)]} =					nearest .
✓ If the LU	JF is equal to	less than 10%, the 0.50 or less, you	ı will need a	Conditional Dev		rmit . Please ma	ıke an

appointment with the Planning Director for further information.

WORKSHEET #1

(continued)

3. <u>CALCULATION OF MAXIMUM DEVELOPMENT AREA (MI</u>

A.	-	to or less than 10% UF) (15,000) =	square feet*	
B.	•	er than 10% and less than 30% UF) [15,000 - 375(S - 10)] =	square feet*	
C.	-	to or greater than 30% UF) (7,500) =	square feet*	
*		s less than 7,500 square feet (and the Leet for your MDA	LUF is greater than 0.50), use	
4.	CALCULATI	ON OF MAXIMUM FLOOR AREA (N	MFA)	
A.	-	to or less than 10% JF) (6,000) =	square feet**	
B.	•	er than 10% and less than 30% JF) [6,000 - 50(S - 10)] =	square feet**	
C.	-	to or greater than 30% JF) (5,000) =	square feet**	
**	If the MFA is square feet for	less than 5,000 square feet (and the LUF your MFA.	is greater than 0.50) use 5,000	
	The City Cour	MDA and MFA are maximums allowed ncil or the Planning Commission may fur to site specific constraints or site visilent").	ther limit development area or	
TO	WALLICE ONLY	CHECKED DV	DATE	

TOWN USE ONLY	CHECKED BY:	DATE
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INSTRUCTIONS FOR WORKSHEET # 2

EXISTING AND PROPOSED FLOOR AREA AND DEVELOPMENT AREA

1. FLOOR AREA

- Floor area shall be defined as the gross horizontal area of the several floors of all buildings, including garage and carport spaces, measured to the outside of exterior walls.
- Floor area is counted twice when the vertical distance between the upper surface of the floor and the upper surface of the floor or the underside of the roof directly above it, is greater than seventeen (17) feet.
- The portion of the attics and similar areas are considered floor area when the distance between the upper surface of the attic floor and the underside of the roof above it is seven (7) feet or more. For purposes of this definition, all attic space is considered to have floor surfaces.
- Area meeting the definition of a basement is exempted from floor area.

2. DEVELOPMENT AREA

- Development area is measured on a horizontal plane and includes the following:
- Total Floor Area (as defined above)
- The total area of land covered by structures other than those counted as floor area, such as parking areas, patios, decks, balconies, walkways, swimming pools, and tennis courts, together with other surfaces comprised of artificially emplaced building materials such as paving, masonry, stone or wood.
- The first one hundred (100) feet of driveway closest to the primary dwelling, as measured along the centerline.
- That portion of a driveway exceeding fourteen (14) feet in width (or as required by the Fire Department) which is located beyond the 100' of driveway closest to the primary dwelling.
- Where there is a common driveway in a driveway easement or a panhandle and the driveway, or a portion of the driveway, serves more than one residence, according to regulations stated in C and D above, the amount of driveway area shall be proportioned to the residences based upon use of the driveway.
- Some materials may be given partial exemption towards MDA. Refer to the Town's Development Area Policy and make an appointment with a Planner to discuss material selection.

3. BASEMENT/BUNKER

- Basement shall mean a floor level that is directly below a building and where the finished floor elevation of the building level above the basement is not greater than 28 inches above the adjoining natural or finished grade, whichever is lower. In addition, at least 75% of the basement's perimeter length shall be wholly underground (please see the basement ordinance, LAHMC section 10-1.202).
- Basements, including cellars and bunkers, which are not located within the footprint of the building above, may be permitted by the Planning Commission when it finds that such structures do not encroach in setbacks, are a minimum of 18 inches below natural grade, are wholly underground except for required exiting, lighting and ventilation and are counted as development area except when placed under a surface already counted as development area. Bunker area that exceeds 1,500 square feet shall be counted as Floor Area.

4. NET AREA

"Net area" shall mean the gross area of any parcel or lot of land, less panhandles and all public and private easements for vehicular access within the parcel or lot, excluding easements primarily for emergency access. Notwithstanding the foregoing, for purposes of determining Lot Unit Factor (LUF) on projects other than subdivisions, "net area" shall only exclude the paved portions of panhandles and the paved portions of all public and private easements for vehicular access.

TOWN OF LOS ALTOS HILLS WORKSHEET #2

EXISTING AND PROPOSED DEVELOPMENT AREA AND FLOOR AREA

(TURN IN WITH YOUR APPLICATION)

	DPERTY ADDRESS			1	
CAI	LCULATED BY			DATE	
1.	DEVELOPMENT AREA	Existing	Proposed	DA Credit	Total
A.	House and Garage (from part 2.A)			N/A	
B.	Accessory Building (from part 2.B)			N/A	
C.	Driveway, Turnaround and Parking				
D.	Patios and Walkways				
E.	Recreation Court			N/A	
F.	Pool and Pool Decking				
G.	Decks			<u>N/A</u>	
Η.	Solar Panels (ground mounted)				
I.	Any Other Coverage				
	Total				
	Maximum Development Area-MD	A (from wor	ksheet #1)		
2.	FLOOR AREA	Existing	Proposed		Total
A.	HOUSE AND GARAGE				
	HOUSE AND GARAGE				
	a. First Floor				
	a. First Floorb. Second Floor				
	a. First Floorb. Second Floorc. Basement (LAHMC 10-1.202)				
	a. First Floorb. Second Floorc. Basement (LAHMC 10-1.202)d. Garage				
	a. First Floorb. Second Floorc. Basement (LAHMC 10-1.202)d. Garagee. Area over 17'(LAHMC 10-1.202)				
	a. First Floorb. Second Floorc. Basement (LAHMC 10-1.202)d. Garage				
В.	a. First Floorb. Second Floorc. Basement (LAHMC 10-1.202)d. Garagee. Area over 17'(LAHMC 10-1.202)				
В.	 a. First Floor b. Second Floor c. Basement (LAHMC 10-1.202) d. Garage e. Area over 17'(LAHMC 10-1.202) f. Attic over 7' (LAHMC 10-1.202) 				
В.	a. First Floor b. Second Floor c. Basement (LAHMC 10-1.202) d. Garage e. Area over 17'(LAHMC 10-1.202) f. Attic over 7' (LAHMC 10-1.202) ACCESSORY BUILDINGS				
В.	a. First Floor b. Second Floor c. Basement (LAHMC 10-1.202) d. Garage e. Area over 17'(LAHMC 10-1.202) f. Attic over 7' (LAHMC 10-1.202) ACCESSORY BUILDINGS a. First Floor				
B.	a. First Floor b. Second Floor c. Basement (LAHMC 10-1.202) d. Garage e. Area over 17'(LAHMC 10-1.202) f. Attic over 7' (LAHMC 10-1.202) ACCESSORY BUILDINGS a. First Floor b. Second Floor				
B.	a. First Floor b. Second Floor c. Basement (LAHMC 10-1.202) d. Garage e. Area over 17'(LAHMC 10-1.202) f. Attic over 7' (LAHMC 10-1.202) ACCESSORY BUILDINGS a. First Floor b. Second Floor c. Basement (LAHMC 10-1.202)				
В.	a. First Floor b. Second Floor c. Basement (LAHMC 10-1.202) d. Garage e. Area over 17'(LAHMC 10-1.202) f. Attic over 7' (LAHMC 10-1.202) ACCESSORY BUILDINGS a. First Floor b. Second Floor c. Basement (LAHMC 10-1.202) d. Attic				
В.	a. First Floor b. Second Floor c. Basement (LAHMC 10-1.202) d. Garage e. Area over 17'(LAHMC 10-1.202) f. Attic over 7' (LAHMC 10-1.202) ACCESSORY BUILDINGS a. First Floor b. Second Floor c. Basement (LAHMC 10-1.202) d. Attic Total	worksheet #			

TOWN OF LOS ALTOS HILLS WORKSHEET #3

PARCEL WATER BUDGET

(TURN IN WITH YOUR APPLICATION)

10-2.809 Water efficient landscaping

The project applicant shall submit a Parcel Water Budget (PWB) in units per year for the site using the following equation:

PWB = [(1.0-slope) (0.8) (43.0) (0.62) [0.55 x (An-MDA) + (0.45 x SLA)] / 748] + 120

PWB = ____ units Slope = Average slope of the parcel or lot as a percentage of 1.0 to the nearest hundredth 0.8 = Water conservation factor 43.0 = Reference evapotranspiration (ETo) in Los Altos Hills, in inches/year 0.62 = Conversion factor (to gallons) 0.55 = ET adjustment factor (ETAF) An = Net lot area (square feet) MDA =Maximum development area. The maximum development area (in square feet) allowed for the property. 0.45 = Additional water allowance for SLA SLA Special landscape area (square feet) = 748 = Number of gallons in a unit (100 cubic feet) of water 120 Number of units for indoor water use per property per year, or as may be modified by the Planning Director upon a demonstration of difficulty or unnecessary hardship pursuant to subsection (f). Not applicable if a landscape/outdoor use meter is installed.

Example PWB calculation:

1-acre (43,560 sq. ft.) lot with 14% slope and 12,339 sq. ft. of MDA and no special landscape area, conservation or open space easements:

 $PWB = [(1.0-0.14) (0.8) (43) (0.62) [0.55 \times (43,560-12,339) + (0.45 \times 0)] / 748] + 120 = 541 \text{ units/year}$